	T			<u> </u>
L Number	Hits	Search Text	DB	Time stamp
-	1	09/196013	USPAT;	2004/09/17 11:25
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
l .			IBM_TDB	
-	16810	345/87-89,204,94,98-100.ccls.	USPAT;	2004/09/17 12:46
		349/42,33,34,47,113,129,143,5-8.ccls. 357/59.ccls.	US-PGPUB;	
		257/347,578.ccls. 348/648.ccls.	EPO; JPO;]
			DERWENT;	
			IBM_TDB	
1 -	1074	(345/87-89,204,94,98-100.ccls.	USPAT;	2004/09/17 13:48
		349/42,33,34,47,113,129,143,5-8.ccls. 357/59.ccls.	US-PGPUB;	2001/05/17 15.10
		257/347,578.ccls. 348/648.ccls.) and (LCD (liquid adj crystal	EPO; JPO;	
		adj display)) and (RGB (r adj g adj b) near4 (voltage near2	DERWENT;	
ĺ		(upper adj limit)))	IBM_TDB	'
l _	355	((345/87-89,204,94,98-100.ccls.	USPAT;	2004/00/17 14:04
	355	349/42,33,34,47,113,129,143,5-8.ccls. 357/59.ccls.		2004/09/17 14:04
			US-PGPUB;	
		257/347,578.ccls. 348/648.ccls.) and (LCD (liquid adj crystal	EPO; JPO;	
		adj display)) and (RGB (r adj g adj b) near4 (voltage near2	DERWENT;	
	11047	(upper adj limit)))) and (@rlad<19971120 @AD<19971120)	IBM_TDB	
-	11047	(345/87-89,204,94,98-100.ccls.	USPAT;	2004/09/17 14:21
		349/42,33,34,47,113,129,143,5-8.ccls. 357/59.ccls.	US-PGPUB;	
		257/347,578.ccls. 348/648.ccls.) and (LCD (liquid adj crystal	EPO; JPO;	•
		adj display))	DERWENT;	
			IBM_TDB	
-	2034	((345/87-89,204,94,98-100.ccls.	USPAT;	2004/09/17 12:27
	· .	349/42,33,34,47,113,129,143,5-8.ccls. 357/59.ccls.	US-PGPUB;	, , , .
		257/347,578.ccls. 348/648.ccls.) and (LCD (liquid adj crystal	EPO; JPO;	
		adj display))) and ((RGB (r adj g adj b) with voltage) ((r g	DERWENT;	
	·	b) near3 voltage))	IBM_TDB	
	24	(((345/87-89,204,94,98-100.ccls.	USPAT;	2004/09/17 12:36
l l		349/42,33,34,47,113,129,143,5-8.ccls. 357/59.ccls.	US-PGPUB;	2001,03,17 12.00
ļ		257/347,578.ccls. 348/648.ccls.) and (LCD (liquid adj crystal	EPO; JPO;	
		adj display))) and ((RGB (r adj g adj b) with voltage) ((r g	DERWENT;	
ı		b) near3 voltage))) and ((upper adj limit) with (adjust	IBM_TDB	
		correct correction set))	1011_100	
	5	((((345/87-89,204,94,98-100.ccls.	USPAT;	2004/00/15 12:40
		349/42,33,34,47,113,129,143,5-8.ccls. 357/59.ccls.		2004/09/17 12:40
			US-PGPUB;	
	,	257/347,578.ccls. 348/648.ccls.) and (LCD (liquid adj crystal adj display))) and ((RGB (r adj g adj b) with voltage) ((r g	EPO; JPO;	
			DERWENT;	
		b) near3 voltage))) and ((upper adj limit) with (adjust	IBM_TDB	
	1	correct correction set))) and (@rlad<19971120		
	F3F4	@AD<19971120)		
-	5251	(345/87-89,204,94,98-100.ccls.	USPAT;	2004/09/17 12:39
		349/42,33,34,47,113,129,143,5-8.ccls. 357/59.ccls.	US-PGPUB;	
-	`	257/347,578.ccls. 348/648.ccls.) and (transmittance	EPO; JPO;	
		transmission)	DERWENT;	
		•	IBM_TDB	
-	59	(345/87-89,204,94,98-100.ccls.	USPAT;	2004/09/17 12:40
		349/42,33,34,47,113,129,143,5-8.ccls. 357/59.ccls.	US-PGPUB;	
		257/347,578.ccls. 348/648.ccls.) and ((transmittance	EPO; JPO;	
	l	transmission) with optimum)	DERWENT;	
		,,	IBM_TDB	
_	34	((345/87-89,204,94,98-100.ccls.	USPAT;	2004/09/17 12:41
	-	349/42,33,34,47,113,129,143,5-8.ccls. 357/59.ccls.	US-PGPUB;	2007/03/1/ 12.41
l		257/347,578.ccls. 348/648.ccls.) and ((transmittance		
l		transmission) with optimum)) and (@rlad<19971120	EPO; JPO;	
		@AD<19971120	DERWENT;	
		G110 -1331110)	IBM_TDB	

-	4	(((345/87-89,204,94,98-100.ccls.	USPAT;	2004/09/17 12:48
		349/42,33,34,47,113,129,143,5-8.ccls. 357/59.ccls.	US-PGPUB;	
		257/347,578.ccls. 348/648.ccls.) and ((transmittance	EPO; JPO;	
		transmission) with optimum)) and (@rlad<19971120	DERWENT;	
		@AD<19971120)) and (rgb "r g b")	IBM_TDB	
_	324		USPAT;	2004/09/17 12:46
_	J24	349/42,33,34,47,113,129,143,5-8.ccls. 357/59.ccls.	US-PGPUB;	2001/03/17 12.10
		257/347,578.ccls. 348/648.ccls.) and (gamma_adj	EPO; JPO;	
		correction)	DERWENT;	
			IBM_TDB	
-	202	((345/87-89,204,94,98-100.ccls.	USPAT;	2004/09/17 12:48
		349/42,33,34,47,113,129,143,5-8.ccls. 357/59.ccls.	US-PGPUB;	
		257/347,578.ccls. 348/648.ccls.) and (gamma adj	EPO; JPO;	
		correction)) and (rgb "r g b")	DERWENT;	
		(3 3)	IBM_TDB	
	50	(((345/87-89,204,94,98-100.ccls.	USPAT;	2004/09/17 12:54
		349/42,33,34,47,113,129,143,5-8.ccls. 357/59.ccls.	US-PGPUB;	2001/05/17 12.51
		257/347,578.ccls. 348/648.ccls.) and (gamma adj	EPO; JPO;	
		correction)) and (rgb "r g b")) and (@rlad<19971120	DERWENT;	
	1 .	@AD<19971120)	IBM_TDB	
-	3	(((((345/87-89,204,94,98-100.ccls.	USPAT;	2004/09/17 12:52
		349/42,33,34,47,113,129,143,5-8.ccls. 357/59.ccls.	US-PGPUB;	
		257/347,578.ccls. 348/648.ccls.) and (gamma adj	EPO; JPO;	
		correction)) and (rgb "r g b")) and (@rlad<19971120	DERWENT;	
		@AD<19971120)) and independently with voltage	IBM_TDB	
_	11047	(345/87-89,204,94,98-100.ccls.	USPAT;	2004/09/17 12:56
	11017	349/42,33,34,47,113,129,143,5-8.ccls. 357/59.ccls.	US-PGPUB;	200 1/05/17 12.50
		257/347,578.ccls. 348/648.ccls.) and (LCD (liquid adj crystal	EPO; JPO;	
		adj display))	DERWENT;	
			IBM_TDB	
-	7	((345/87-89,204,94,98-100.ccls.	USPAT;	2004/09/17 12:57
		349/42,33,34,47,113,129,143,5-8.ccls. 357/59.ccls.	US-PGPUB;	
•		257/347,578.ccls. 348/648.ccls.) and (LCD (liquid adj crystal	EPO; JPO;	
		adj display))) and (control drive) near5 ((r g b rgb) near2	DERWENT;	
		(independently simultaneously))	IBM_TDB	•
_	314373	LCD (liquid adj crystal adj display)	USPAT;	2004/09/17 13:48
	314373	LCD (IIquid adj di ystar adj display)	US-PGPUB;	200 1/05/17 15.10
			1	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1399	(LCD (liquid adj crystal adj display)) and (adjust\$4 control\$4	USPAT;	2004/09/17 13:50
		correct\$4) near3 (driving adj (voltage signal))	US-PGPUB;	
	,		EPO; JPO;	
•			DERWENT;	
			IBM_TDB	
-	142	((LCD (liquid adj crystal adj display)) and (adjust\$4	USPAT;	2004/09/17 14:21
	172	((LCD (liquid adj crystal adj display)) and (adjust; control\$4 correct\$4) near3 (driving adj (voltage signal)))	US-PGPUB;	200 1, 00, 17 17.21
		and ((r\$1 adj b\$1 adj g\$1) rgb)	EPO; JPO;	
	-		DERWENT;	
			IBM_TDB	
-	40	(((LCD (liquid adj crystal adj display)) and (adjust\$4	USPAT;	2004/09/17 18:41
		control\$4 correct\$4) near3 (driving adj (voltage signal)))	US-PGPUB,	
		and ((r\$1 adj b\$1 adj g\$1) rgb)) and (@rlad<19971120	EPO; JPO;	
		@AD<19971120)	DERWENT;	
		(MUD 173/1150)		
	10.00	/handandhhanan hanandalada Nasanii /aradanana addan	IBM_TDB	2004/00/47 44 24
	19101	(transmittance transmission) near2 (maximum optimum)	USPAT;	2004/09/17 14:21
-	ı	1	LIKE DEDIED	i
-			US-PGPUB;	
-			EPO; JPO;	
-				

		_		
-	1978	((transmittance transmission) near2 (maximum optimum)) and (LCD (liquid adj crystal adj display))	USPAT; US-PGPUB;	2004/09/17 14:22
			EPO; JPO;	
	1		DERWENT;	
_	- 28	((transmittance transmission) near2 (maximum optimum))	IBM_TDB USPAT;	2004/09/17 14:45
		same ((r\$1 adj b\$1 adj g\$1) rgb)	US-PGPUB;	2004/03/17 14.43
			EPO; JPO;	<u> </u>
			DERWENT;	
_	13	(((((transmittance transmission) near2 (maximum optimum))	IBM_TDB USPAT;	2004/09/17 18:38
		same ((r\$1 adj b\$1 adj g\$1) rgb)) and (LCD (liquid adj	US-PGPUB;	2004/03/17 10.36
		crystal adj display))) and (@rlad<19971120	EPO; JPO;	
		@AD<19971120)	DERWENT;	
-	. 5	6,304,304	IBM_TDB USPAT;	2004/09/17 14:40
		9,55 1,55 1	US-PGPUB;	2004/09/17 14:40
			EPO; JPO;	
			DERWENT;	
_	13	("3776615" "5153702" "5157529" "5309264"	IBM_TDB USPAT	2004/00/17 14:41
		"5408246" "5495287" "5579142" "5640259"	USPAT	2004/09/17 14:41
		"5666179" "5818558" "6078317" "6144353"		
	7	"6215543").PN.		
-	7	("3776615" "5157529" "5309264" "5408246" "5495287" "5666179" "5818558").PN.	USPAT	2004/09/17 14:41
-	990	birefringence near2 electric\$4 near2 control\$4	USPAT;	2004/09/17 14:44
			US-PGPUB;	2001,05/17 11.11
			EPO; JPO;	
			DERWENT; IBM_TDB	
-	849	(birefringence near2 electric\$4 near2 control\$4) and (LCD	USPAT;	2004/09/17 14:45
		(liquid adj crystal adj display))	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM_TDB	
-	4	((birefringence near2 electric\$4 near2 control\$4) same ((r\$1	USPAT;	2004/09/17 14:53
		adj b\$1 adj g\$1) rgb)) and (LCD (liquid adj crystal adj	US-PGPUB;	,,
		display))	EPO; JPO;	
			DERWENT; IBM_TDB	
-	4	(birefringence near2 electric\$4 near2 control\$4) same ((r\$1	USPAT;	2004/09/17 14:49
		adj b\$1 adj g\$1) rgb)	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	96	(birefringence near2 electric\$4 near2 control\$4) and ((r\$1	USPAT;	2004/09/17 15:14
		adj b\$1 adj g\$1) rgb)	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	94	((birefringence near2 electric\$4 near2 control\$4) and ((r\$1	USPAT;	2004/09/17 18:34
		adj b\$1 adj g\$1) rgb)) and (LCD (liquid adj crystal adj display))	US-PGPUB;	İ
]	uispidy))	EPO; JPO; DERWENT;	
			IBM_TDB	
-	33	(((birefringence near2 electric\$4 near2 control\$4) and ((r\$1	USPAT;	2004/09/17 18:43
		adj b\$1 adj g\$1) rgb)) and (LCD (liquid adj crystal adj display))) and (@rlad<19971120 @AD<19971120)	US-PGPUB;	
		ار روباهر (۱۲۵۵/۱۲۶۷ همار ۱۳۶۱ (۱۲۵۵/۱۲۹۸)	EPO; JPO; DERWENT;	
			IBM_TDB	

-	35	(birefringence near2 electric\$4 near2 control\$4) and ((r\$1 adj b\$1 adj g\$1) rgb) same (voltage level)	USPAT; US-PGPUB; EPO; JPO;	2004/09/17 15:16
			DERWENT; IBM_TDB	•
-	35	((birefringence near2 electric\$4 near2 control\$4) and ((r\$1 adj b\$1 adj g\$1) rgb) same (voltage level)) and (LCD (liquid	USPAT; US-PGPUB;	2004/09/17 18:27
		adj crystal adj display))	EPO; JPO; DERWENT;	
-	8	(((birefringence near2 electric\$4 near2 control\$4) and ((r\$1 adj b\$1 adj g\$1) rgb) same (voltage level)) and (LCD (liquid	IBM_TDB USPAT; US-PGPUB;	2004/09/17 15:18
		adj crystal adj display))) and (@rlad<19971120 @AD<19971120)	EPO; JPO; DERWENT;	
-	_. 18	independent adj gamma adj correction	IBM_TDB USPAT; US-PGPUB;	2004/09/17 17:51
			EPO; JPO; DERWENT; IBM_TDB	
-	5	(independent adj gamma adj correction) and (@rlad<19971120 @AD<19971120)	USPAT; US-PGPUB;	2004/09/17 17:51
			EPO; JPO; DERWENT; IBM_TDB	
-	2148	((upper max maximum) adj (signal voltage)) and (LCD (liquid adj crystal adj display))	USPAT; US-PGPUB; EPO; JPO;	2004/09/17 18:50
			DERWENT; IBM_TDB	
-	774	(change\$4 correct\$4 alter) near4 (upper max maximum) adj (driving voltage signal)	USPAT; US-PGPUB; EPO; JPO;	2004/09/17 18:42
·			DERWENT; IBM_TDB	,
	43	((change\$4 correct\$4 alter) near4 (upper max maximum) adj (driving voltage signal)) and (LCD (liquid adj crystal adj display))	USPAT; US-PGPUB; EPO; JPO;	2004/09/17 18:43
			DERWENT; IBM_TDB	
-	24	(((change\$4 correct\$4 alter) near4 (upper max maximum) adj (driving voltage signal)) and (LCD (liquid adj crystal adj display))) and (@rlad<19971120 @AD<19971120)	USPAT; US-PGPUB; EPO; JPO;	2004/09/17 18:55
			DERWENT; IBM_TDB	
-	23	(((transmittance transmission) near2 (maximum optimum)) same ((r\$1 adj b\$1 adj g\$1) rgb)) and (LCD (liquid adj crystal adj display))	USPAT; US-PGPUB; EPO; JPO;	2004/09/17 18:44
			DERWENT; IBM_TDB	
-	12	"5790240"	USPAT; US-PGPUB; EPO; JPO;	2004/09/17 18:44
			DERWENT; IBM_TDB	
-	8570	"upper limit" with (r g b rgb)	USPAT; US-PGPUB; EPO; JPO;	2004/09/17 18:56
			DERWENT; IBM_TDB	

-	22	"upper limit" with (r g b rgb) with transmittance	USPAT;	2004/09/17 19:03
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	45	("upper limit" maximum) with (voltage signal) with (r g b	USPAT;	2004/09/17 19:42
		rgb) with transmittance	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	6	"5920301"	USPAT;	2004/09/17 19:42
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	1		TRM TOR	